

HEXAVALENT CHROMATE CONVERSION COATINGS

CHROCOAT 550	Hexavalent blue chromate coating for zinc plated parts.
CHROCOAT 551	Yellow chromate with very good corrosion resistance for zinc of all electrolytes, zinc/ iron alloy and on zinc dye cast.
CHROCOAT 552	Economical yellow chromate with very good corrosion resistance for zinc of all electrolytes.
CHROCOAT 553	Yellow chromate for chloride zinc plating with very good corrosion resistance. Good adhesion and scratch resistance.
CHROCOAT 554	Economical black chromate consisting of two parts, produces scratch resistant, brilliant, uniform black coatings with very good corrosion protection.
CHROCOAT 555	Silver-free black chromate for zinc-iron plating, produces deep black and highly corrosion resistant coatings.
CHROCOAT 556	Olive chromate, produces thick, green coloured coatings. Very good adhesion and corrosion resistance single component system.
CHROCOAT 558	Olive chromate, produces thick, green coloured coatings. Very good adhesion and corrosion resistance single component system. Suitable for continuous plating lines.
CHROCOAT 559	Yellow chromate, suitable for continuous plating operation.